HAMP

WIL



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

POLREP

Date: November 14, 1995

From: Charles Gebien, OSC, U.S. EPA, Region V

To: Terri Johnson, OSWER (703)603-9116

Rick Karl, EERB

H. Valetkevitch, OPA (312)353-1155

Don Bruce, EERB

Bill Messenger, EERB (312)353-9176 Eileen Furey, ORC (312)886-0747 Joe Schuessler, CDOE (312)744-6451

Joe Cisneros, EERB

US Fish and Wildlife Service, IL.

US Coast Guard District 9 (216)522-2738 Dennis Alberg, IEPA-ERU (217)782-1431

Subject: Autodeposition Inc. Site

Chicago, IL

Polrep No: Polrep 19

Site ID: A01

D.O. No: 5001 - 05 - 373

Response Auth.: CERCLA/Emergency Response

NPL Status: NON-NPL Start Date: 06/29/95

CURRENT SITUATION: Removal activities continued this week. Weather: 25°F - 55°F, with some rain and snow. See previous Polreps for historical information.

REMOVAL ACTIVITIES TO DATE: The following removal activities were undertaken for the period of 11/06/95 through 11/10/95:

Smith Environmental cut and bulked approximately 20 yards of chromium contaminated debris in the east room. During the week, approximately 25 vats were cleaned and removed from the east room. Approximately 30 cleaned vats were shipped off-site via Stan Williams, Inc. for recycling. One 4,900-gallon load of chromic acid liquids was shipped off-site for disposal at Research Oil via Trans-Enviro Transport under IL manifest no. IL4451431. 20 yards of chromium contaminated debris were shipped off-site for disposal at City Environmental using Ozinga Transportation under MI manifest no. MI3054845. 2 drums containing waste cyanide liquids were shipped off-site for disposal at U.S. Filter Recovery Services, Inc. using Tri-State Motor Transit under MN manifest no. MN7301596. Tank 540, located in the west room, was cleaned, cut up and placed in the rolloff for disposal.

NEXT STEPS:

- Dispose of bulk chrome debris.
- Complete decontamination of chromic acid vats in east room.
- Complete dismantling of vats and hoods in east room. Begin dismantling of Autodeposition line.
- Obtain bids and award contract for asbestos removal.
- Clear path for Geoprobe subsurface sampler in east room.
- Using Geoprobe, perform concrete floor and subsurface soil sampling activities.
- Perform field screening analysis of samples collected during Geoprobe activities.

COST INFORMATION:

WAY

		TO DATE		CEILING
ERCS	(RES)	\$250,200	(as of 11/03/95)*	\$ 450,000
TAT		\$26,379	(as of 11/03/95) **	

- * from 1900-55 and includes awaits costs.
- ** This cost does not include multiplier.

DISPOSAL INFORMATION							
Waste Strbam	DATE SHIPPED	QUANTITY SHIPPED	DISPOSAL LOCATION	MANIFEST NUMBER			
F008 DEBRIS	8/17/95 8/25/95	15 CY 15 CY	MICHIGAN DISPOSAL	MI 4182307 MI 4182308			
D007 DEBRIS	10/16/95 10/30/95 11/08/95	60 CY 20 CY	CITY ENVIR. INC.	MI 3054844 MI 3730419 MI 3054845			
D002 CHROMIC & NICKEL LIQUID	9/25/95 10/30/95 11/08/95	5,000 GAL 4,900 GAL 4,900 GAL	RESEARCH OIL CO.	IL 6248948 IL 4988957 IL 4451431			
002 WASTE CORROSIVE LIQUID	9/29/95 10/25/95	1,200 GAL 4,300 GAL	CYANOKEM	MI 3730478 MI 3054841			
F008, D002, D006, D007 CYANIDE LIQUID	10/1/95	1,550 GAL 110 GAL	U.S. FILTER RECOVERY SYSTEM	MN 7301593 MN 7301596			
D001 FLAMMABLE LIQUID	10/3/95	1,500 GAL	PERMA-FIX OF DAYTON INC.	IL 6906081			